



FATA University

TSD Darra Adam Khel, NMD Kohat

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SINGLE STAGE ONE ENVELOPE PROCEDURE

Last date of tender submission: **July 29, 2021 up to 11:00 AM**
Opening date of tender: **July 29, 2021 at 11:30 AM**

Price= Rs.500/-

TENDER DOCUMENTS FOR THE PROCUREMENT OF HEC-TDF Project Equipment

(Note: Please provide a soft copy of all documents in a USB/CD drive along with hard copy of the offer)

Document Issued By: Principal Investigator, HEC TDF Project, Department of Computer Science, FATA University, TSD Darra, NMD Kohat

Dated: 09-07-2021

Terms & Conditions

1. INVITATION TO BID

- 1.1 The Principal Investigator (PI) of HEC-TDF Project awarded to FATA University invites bids UNDER SINGLE STAGE SINGLE ENVELOPE PROCEDURE for the items as per list of items/works provided in the Tender document.
- 1.1 Bids must be submitted in sealed envelope, indicating its due date on the face of the envelope.
- 1.2 Earnest money @ 2% of the bid cost in the shape of **call deposit** in the name of Principal Investigator HEC-TDF, FATA University, shall be submitted with the tender otherwise the tender documents shall not be entertained.
- 1.3 The quoted prices shall be inclusive of all types of admissible taxes & valid up to 180 days after submission of the bid.
- 1.4 The Principal Investigator HEC-TDF Project, FATA University, reserves the right to accept or reject any or all tenders in the light of PPRA/KPPRA Rules.

INSTRUCTION TO BIDDERS/GENERAL CONDITIONS

Eligible Bidders/Suppliers/contractor

- 1.1. This Invitation for Bids is open to all Bidder/Suppliers meeting the following requirements:
 - 1.1.1. Duly Registered with Federal Board of Revenue for Income Tax (Active Taxpayers), Sales Tax and KPPRA.
 - 1.1.2. Manufacturer or authorized representative of the manufacturer.

2. Qualifications of the Bidder/Suppliers

- 2.1. The Bidder/Supplier/contractor shall provide documentary evidence that;
 - 2.1.1. The bidder/supplier has financial, technical, supplying, demonstration, fixing etc. capability necessary to perform the contract and has successful performance history in accordance to the nature of supplies in these bidding documents as described in Bill of Quantities.
 - 2.1.2. In case the bidder/supplier/contractor offering the supplies that the bidder/supplier did not manufacture or otherwise produce, the bidder/supplier has been authorized by the manufacturer or producer of such supply; and
 - 2.1.3. The bid must be complete in all technical specifications as specified in the tender documents. If any of the specifications, do not meet, the bid will not be considered in the competition, no matter what price is quoted by the bidder.

Obtaining of Bid Documents

- The tender documents, having detailed specifications along with Terms & Conditions, can be downloaded from the FATA University website: www.fu.edu.pk. The Tender Document Fee of Rs. 500/ (non-refundable) shall be submitted in the form of Bank Draft in the name Principal Investigator HEC-TDF, FATA University or deposit it in **Bank Alfalah AC No. PK98ALFH0972 001006764074**. Due to Coronavirus pandemics the Tender Documents will not be available in the office of the FATA University but are available on University's website (www.fu.edu.pk)

Submission of Bids

- The Bid is open to all the bidders who have minimum three (03) years of experience in supplies of similar nature equipment's / items to government / semi-govt / private company / department.
- Single stage-one envelope procedure of PPRA will be followed.
- The Tenders/Bids must be sent through courier and must reach the Department of Computer Science, FATA University, TSD Darra, NMD Kohat till **July 29, 2021 at 11:00 AM** and will be opened on the same day at **11:30 AM** in the presence of bidders / representatives at Committee Room of FATA University.su

For the suppliers of IT Equipments:

The following Letter / Certificate must be produce by the successful bidder.

- MAL : Manufacturer Authorization Letter
- Import Certificate
- Genuine Authenticity Certificate

Other Details

- After the bids / quotations are opened, no bidder shall be allowed to revise, propose or request any changes in bid, unless the committee decides to do so.
- The bidder or authorized representative shall sign on each page of the tender document. No corrections and overwriting are allowed.
- Item(s) should be quoted ANNEXURE-wise separately. Preference will be given to the firm(s) quoting maximum number of Items ANNEXURE WISE. However, PI HEC-TDF, FATA UNIVERSITY reserves the right to opt any item/work from any bidder.
- ***Bidders are requested to read carefully the terms and conditions and sign the Tender Form in token of having understood and accepted the same in all respects.***
- While quoting tender rates, the items should be given numbers as are numbered in the Tender Document.
- The tender Rate shall be item wise in Pak Rupees including all type of admissible taxes.
- The Tender Document must specify the Brand name and Model of the item where appropriate. Without specifying the Brand and Model the quotation will not be accepted for that item.
- Bidder is responsible for timely delivery of bids. This office will not be responsible for misplacement / tampering / non-attendance delay or any other incident in case the bids are not delivered at the designated place & time. In case of any delay on the bidder side, penalty@ 1% for each delayed day maximum to 10 % of the total cost will come as decided by the competent authority.
- The bidders should be either established firm or sole distributor / authorized dealer/ agent / Supplier or Contractor registered with Sales and Income Tax Department and are included in the Active Tax Payers list.
- **Bidders should preferably have office, workshop facilities and after sales services preferably in Peshawar or Kohat.**
- Time of Delivery of all equipment's / items etc. will be maximum **20 days** after the date of issuance of supply/work order by the FATA University upon the bidder's own expenses. In case of non-compliance of the work order/acceptance letter, 2% call deposit will be forfeited in favor of FATA University.
- The tender will be opened on **July 29, 2021 at 11:30 AM** at **Committee Room of FATA University, TSD Darra Adam Khel, NMD Kohat**, in the presence of bidders and procurement committee.

- Responsibility of late delivery will not rest upon this office.
- The PI HEC TDF Project reserves the right to reject all bids at any time prior to the acceptance of bids. The grounds of rejection will be communicated to the bidder(s) upon request. However, the Principal Investigator of HEC-TDF project, FATA UNIVERSITY, shall not be liable to provide any justification of those grounds.

DOCUMENTS TO BE SUBMITTED BY THE BIDDERS

- 1. Bidders are required to provide the following documents with the bid for fixing the credibility of the bidders. If any of the following documents is missing, the bid will not be considered for further processing without any intimation to the bidder.**
 - a. Brief Company profile
 - b. Certificate of relevant ownership / dealership / authorized agent
 - c. Number of relevant projects successfully completed
 - d. Income Tax return for the last three years
 - e. Sales Tax return for the last three years
 - f. Active Tax payers list (current)
 - g. Details of offices in Peshawar or Kohat
 - h. Affidavit on judiciary stamp paper mentioning that you or your firm has never been blacklisted in the past.

Note:

By signing this agreement, the undersigned acknowledge that he has read and understood, and agree to be bound by, the terms and conditions as outlined in the agreement and confirming that his company/organization terms and condition stand eradicated.

Bidder/Supplier/Contractor signature

Dated: _____

Name: _____

Designation: _____

Company Name: _____

Contact No: _____

Mailing Address: _____

HEC-TDF Project Equipment

S.No	Name of Item	Specification
1	Edge based USB Machine Learning accelerators	1.Edge TPU processor USB 3.0 2.Movidius USB stick
2	Jetson Nano	Jetson Nano Developer Kit 4GB
3	Optical Sensors	Digital Light Intensity Detection Photosensitive Sensors Module for Arduino Raspberry Pi
4	Other Sensors <ul style="list-style-type: none"> • Location Sensors, • Electrochemical & gas Sensors • Waterflow sensor, • Digital soil moisture sensor • Air flow sensors 	<ul style="list-style-type: none"> • GPS module • Electrochemical Gas Detection sensors kit (Arduino) • Arduino waterflow sensor • Digital soil moisture sensor with humidity controller • Wind speed sensor
5	03 kva Long Backup UPS	<ul style="list-style-type: none"> • 3kVA online double conversion UPS Unit, pure sine wave, Input Voltage: Single Phase Normal 120 VAC-260VAC, Input Frequency: 45Hz-65Hz • Battery Type: Sealed non-spillage, maintenance free lead-acid batteries, External Battery Cabinet for hosting batteries. • Rated Voltage: Single Phase, 220/230/240VAC • Output Voltage THD: <3% linear load, <5% non-linear load • Form Factor: Tower/Rack • Minimum 1 hour backup for 75% load.